

10/033523 10/033523 12/26/01

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Kanamori Application No. Not yet filed

Filed: Herewith

For: METHOD AND SYSTEM FOR ACCESSING OBJECTS OF DIFFERENT THREAD TYPES

Examiner:

Date: December 26, 2001

### INFORMATION DISCLOSURE STATEMENT FOR CONTINUING APPLICATIONS

COMMISSIONER FOR PATENTS WASHINGTON, DC 20231

Sir:

Listed on the accompanying form PTO-1449 are several English-language. Applicant respectfully request that such documents be listed as references cited on the issued patent.

The present application relies upon U.S. Patent Application No. 08/856,136, which was filed May 14, 1997, for an earlier filing date under 35 U.S.C. § 120. Furthermore, documents listed on the accompanying PTO-1449 Form were disclosed to or cited by the Patent Office in the earlier U.S. application. As a result, copies of the documents cited on the accompanying form PTO-1449 Form need not be sent to the Patent Office pursuant to 37 C.F.R. § 1.98(d). However, applicants will furnish the Patent Office with such copies upon request.

Please charge any additional fees which may be required in connection with filing this Information Disclosure Statement, or credit any overpayment, to Deposit Account No. 02-4550.

## A duplicate copy of this sheet is enclosed.

Respectfully submitted,

KLARQUIST SPARKMAN, LLP

By

Registration No. 37,759

One World Trade Center, Suite 1600

121 S.W. Salmon Street Portland, Oregon 97204

Telephone: (503) 226-7391 Facsimile: (503) 228-9446

SAW:lcm 12/26/2001 3382-61328 MS9054

## INFORMATION DISCLOSURE STATEMENT

### **BY APPLICANT**

Docket: 3382-61328

App: Not yet filed

Applicant: Kanamori

Filed: Herewith

Art Unit: Not ye

assigned



				assigned	jo
	U.S. PA	ATENT DOCUMENTS			
Number	Date	Name	Clas	s Sub	Filed
4,525,780	6-85	Bratt et al.			
5,475,845	12-95	Orton et al.			
5,481,706	1-96	Peek			
5,511,197	4-96	Hill et al.			
5,515,536	5-7-96	Corbett et al.			
5,931,900	8-99	Notani et al.			
5,951,653	9-99	Hill et al.			
5,963,955	10-99	Melahn			
5,995,945	11-99	Notani et al.			
6,209,125	3-27-01	Hamilton et al.			
	ОТН	IER DOCUMENTS		·	
		ng Ada 95 to Microsoft COI	M and DCO	M Technolo	gies,
			ple Interface	es and Acces	s Control,
		e COM, Microsoft Press, Re	edmond, Wa	shington, pa	ges v-xiii
	4,525,780  5,475,845  5,481,706  5,511,197  5,515,536  5,931,900  5,951,653  5,963,955  5,995,945  6,209,125  Bottom, Da ACM pages  Hailpern, Bi pages 1247-  Rogerson, I	Number         Date           4,525,780         6-85           5,475,845         12-95           5,481,706         1-96           5,511,197         4-96           5,515,536         5-7-96           5,931,900         8-99           5,951,653         9-99           5,963,955         10-99           5,995,945         11-99           6,209,125         3-27-01           OTH           Bottom, David, Interfacin ACM pages 9-14, 1999           Hailpern, Brent, Extendin pages 1247-1257, IEE, 19	4,525,780       6-85       Bratt et al.         5,475,845       12-95       Orton et al.         5,481,706       1-96       Peek         5,511,197       4-96       Hill et al.         5,515,536       5-7-96       Corbett et al.         5,931,900       8-99       Notani et al.         5,951,653       9-99       Hill et al.         5,963,955       10-99       Melahn         5,995,945       11-99       Notani et al.         6,209,125       3-27-01       Hamilton et al.         OTHER DOCUMENTS         Bottom, David, Interfacing Ada 95 to Microsoft COI ACM pages 9-14, 1999         Hailpern, Brent, Extending Objects to Support Multipages 1247-1257, IEE, 1990         Rogerson, Dale E., Inside COM, Microsoft Press, Regerson, Da	Number         Date         Name         Class           4,525,780         6-85         Bratt et al.           5,475,845         12-95         Orton et al.           5,481,706         1-96         Peek           5,511,197         4-96         Hill et al.           5,515,536         5-7-96         Corbett et al.           5,931,900         8-99         Notani et al.           5,951,653         9-99         Hill et al.           5,963,955         10-99         Melahn           5,995,945         11-99         Notani et al.           OTHER DOCUMENTS           Bottom, David, Interfacing Ada 95 to Microsoft COM and DCO ACM pages 9-14, 1999           Hailpern, Brent, Extending Objects to Support Multiple Interface pages 1247-1257, IEE, 1990           Rogerson, Dale E., Inside COM, Microsoft Press, Redmond, Wa	Number         Date         Name         Class         Sub           4,525,780         6-85         Bratt et al.             5,475,845         12-95         Orton et al.             5,481,706         1-96         Peek             5,511,197         4-96         Hill et al.             5,515,536         5-7-96         Corbett et al.             5,931,900         8-99         Notani et al.             5,951,653         9-99         Hill et al.             5,963,955         10-99         Melahn             5,995,945         11-99         Notani et al.             OTHER DOCUMENTS           OTHER DOCUMENTS           Bottom, David, Interfacing Ada 95 to Microsoft COM and DCOM Technolo ACM pages 9-14, 1999           Hailpern, Brent, Extending Objects to Support Multiple Interfaces and Acces pages 1247-1257, IEE, 1990           Rogerson, Dale E., Inside COM, Microsoft Press, Redmond, Washington, pages 1247-1257, IEE, 1990

EXAMINER:	DATE

<sup>\*</sup>Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

SAW:lcm 12/26/2001 3382-61328 MS905-

# INFORMATION DISCLOSURE STATEMENT

Docket: 3382-61328

App: Not yet filed

Applicant: Kanamori

BY APPLICANT

Filed: Herewith

Art Unit: Not yet

assigned

				ussigned	
			Virtual Machine Specification, S , pages vii-xi and Chapters 1-3, 1		
		The Common Object Request Broker: Architecture and Specification, CORBA V2.0, July 1995			
		Brockschmidt, Kraig, <u>Inside OLE</u> , Second Edition, Chapter 3: Type Information, pages 145-186, Chapter 14: OLE Automation and Automation Objects, pages 635-760, Microsoft Press, 1995			
		Vanhelsuwe, Laurence, <u>Maste</u> Bean Introspection, pages 592-6	ring Java Beans, Chapter 10: Jav 52, 1997	a Core Reflection and	
			ov, Alex, <u>ActiveX Magic: An Ac</u> SDN Online Web Workshop, Ma		
		SunSoft Delivers Critical Techn 1995	ology for Networked Object Inte	roperability, Sun.com,	
	0	+ · · · · · · · · · · · · · · · · · · ·	for ActiveX: Migrating ActiveX or net December 1999, IBM Poster		
		SUN Enriches JavaBeans Comp Microsystems, July 1997, Retrie	onent Architecture, Press Release eved from the Internet 1999	e Online, SUN	
			Development Kit in Full-Scale D	Deployment, Press	
			nces JavaBeans Development Kircember 1999, Retrieved from the		

EXAMINER:	DAT	TE .

<sup>\*</sup>Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.